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(11)

**EP 0 779 512 B1**

(12)

**EUROPEAN PATENT SPECIFICATION**

(45) Date of publication and mention  
of the grant of the patent:  
31.10.2001 Bulletin 2001/44

(51) Int Cl.7: **G01N 30/60, G01N 27/447**

(21) Application number: 95119699.7

(22) Date of filing: 14.12.1995

**(54) Column for capillary chromatographic separations**

Säule für kapillarchromatographische Trennverfahren

Colonne pour des séparations chromatographiques capillaires

(84) Designated Contracting States:  
CH DE FR GB LI

**(56) References cited:**

EP-A- 0 328 146      US-A- 3 782 078  
US-A- 5 061 361      US-A- 5 246 577

(43) Date of publication of application:  
18.06.1997 Bulletin 1997/25

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## Description

### FIELD OF THE INVENTION

[0001] The invention relates to a column for capillary chromatographic separations, for example for high performance liquid chromatography, or capillary electrochromatography, or supercritical chromatography.

### BACKGROUND OF THE INVENTION

[0002] Capillary chromatographic separation methods are preferably performed in fused silica (FS) tubing with internal diameters ranging from 5-530  $\mu\text{m}$ . Such tubing consists of a silica ( $\text{SiO}_2$ ) glass drawn at high temperature (1300°C) from a quartz preform provided with a protective outside layer from polyimide or aluminum. Robustness, tensile strength, high pressure resistance and bend stability are favorable mechanical properties of fused silica tubing. High chemical purity and well defined surface of the tubing provides in most cases low interaction with solutes and leads to optimum separation in many applications.

[0003] In US Patent 4,293,415 Dandeneau et al. describe the usage of a fused silica capillary, which may have wall coatings on the inside surface to stimulate specific interactions and/or further minimize secondary undesired solute/surface interactions, for open tubular capillary gas chromatography (CGC) and open tubular supercritical fluid chromatography (SFC). Jorgenson et al. have demonstrated that such capillaries are also ideally suited for the newer technique of capillary electrophoresis (CE).

[0004] It has been demonstrated that FS tubing can also be used for capillary separations performed in a packed bed, such as SFC, micro high performance liquid chromatography, and capillary electrochromatography (CEC). The mechanical properties of fused silica capillaries suffice to withstand the high pressure that occurs either when packing the tubing with small particles using a high pressure filtration technique or when operating the column especially in high performance liquid chromatography mode.

[0005] The main problem in packing fused silica or other tubing with small inner diameter is that the packing material in the column bed needs to be retained in the tubing; otherwise hydraulic or electrical forces drive the particles out of the capillary column. In a conventional high performance liquid chromatography column the packed bed is typically kept in place under the high pressure that is applied (up to 400 bar) by terminating plates or sieves, called frits, that are porous to the liquid but too narrow for the particles to move through. Because these frits need to be firmly attached to the packed bed, a fitting is needed which compresses the frit to the bed and at the same time resists the high pressure. In conventional high performance liquid chromatography columns, stainless steel fittings are used that are clamped

to the column tube outside.

[0006] Due to the narrow outer diameter of the fused silica capillary tubing, typically 0.350 mm, and the small volumes involved in the separation, it is not very well possible to use external fittings even if they are reduced in size accordingly.

[0007] Several groups therefore have pursued the principal approach to immobilize part of the packed bed in the capillary by chemical means. E.g. Heman Cortez et al. in US Patent 4,793,920 describe the usage of KaSil (potassium silicate) to form a porous ceramic frit in the fused silica tube which will retain the small particles during column packing. Columns with frit terminators made in this way have internal diameters typically in the 180-530  $\mu\text{m}$  range and have been used in SFC preferably.

[0008] In micro high performance liquid chromatography and the new field of capillary electrochromatography (CEC) narrower columns - interior diameter < 200  $\mu\text{m}$  - are used. In this field, several groups have pursued other approaches to form such a frit. In U.S. Patent 5,246,577 Fuchs et al. bring fusible glass beads, 1-50  $\mu\text{m}$  diameter into the fused silica capillary tube and melt these together under electrical sparking.

[0009] Unmodified silica particles 3-40  $\mu\text{m}$  diameter have been used alternatively. After bringing these into the fused silica capillary tube, particles were glued together by destabilization of a tetraalkoxysilane forming in situ silicic acid binding the particles together.

[0010] In recent publications the stationary phase particles have been immobilized directly in the packed bed by application of heat to a zone of the packed fused silica column where the terminating frit needs to be while the column still is at high pressure on the packing apparatus (e.g. Boughtflower et al., *Chromatographia* 40, 329 (1995), Smith et al., *Chromatographia* 38, 649 (1994), Rozing et al., *LC-GC Magazine*, October 1995). It is believed that under these conditions the particles are glued together by the fact that upon heating a small amount of silica dissolves in water forming silicic acid, and that upon cooling the repolymerized silicic acid deposits between the particles. The advantage of this approach is that it does not substantially alter the chemical constitution of the zone that is fritted, that it can be done on the inlet and outlet side without problem, that the length of the fritted zone is well controlled by the dimension of the external heating source used and that the porosity of the bed is unaffected. Photographs e.g. by Boughtflower et al., show that the particle structure is not affected by this treatment and therefore interparticle porosity is maintained.

[0011] The main problem with all these approaches is to obtain chemical or physical adhesion of the fritted zone to the inner capillary wall so that the fritted zone has sufficient stability to overcome shrinking and cracking of the bed or fritted zone. It has been observed that after drying out of a packed capillary the frits loose contact to the inner capillary wall and gentle electrical or

hydraulic force on the bed suffices to drive out the packing and destroy the column. With all approaches to generate internal frits in a packed capillary column attachment of the fritted zone to the inside wall of the capillary remains a potential problem.

[0012] From US-A-3 782 078 a chromatographic column is known which includes a central cavity with a curved surface to accommodate a sorbent (packing material). The curved surface increases in cross section inwardly from both the inlet and the outlet end. Because of the curvature of the cavity, the affinity of the sorbent within the cavity for the sample passing through the cavity is not only a function of two dimensional distance traveled through the column but also a function of discrete three dimensional volume bands. The resolution of fluid mixtures is thus enhanced by controlling the column geometry.

#### SUMMARY OF THE INVENTION

[0013] It is thus an object of the present invention to provide a packed column for capillary chromatography wherein the packing material is retained in a simple and effective manner.

[0014] In particular, it is an object of the invention to avoid or reduce the above mentioned problems associated with known techniques for retaining the packing material in the column.

[0015] According to the invention these objects are met by the subject matter of claim 1.

A column according to the invention for capillary chromatographic separations, for example high performance liquid chromatography, capillary electrochromatography, or supercritical chromatography, comprises a column bed of packing material arranged in the inner bore of the column and means for retaining the column bed in the interior of the column, wherein the means for retaining the column bed comprise a region in the interior of the column, wherein the means for retaining the column bed comprise a region in the interior of the column the radial dimension of which is enlarged relative to the inner bore.

[0016] According to the preferred embodiment of the present invention, the mentioned prior art problems are circumvented in the following way. The fused silica tubing that is used for preparation of a micro high performance liquid chromatography or CEC column has at the positions where the fritted zones are projected a little elongation in radial direction, i.e. a bubble with an extension factor (ratio of bubble diameter to tube diameter) of approx. 1.5. With a fused silica tube prepared in this way, a packed column is prepared in the usual way (see e.g. Boughtflower et al., Rozing et al.). The zones containing the bubble are packed as well. After the column packing is finished, the fritted zone is generated in the way as described above. However, the fritted zone is of larger interior diameter than the empty tube preceding or following it. As a consequence, even if the fritted

packing material starts to loose the chemical adhesion to the wall by cracking or shrinking, the plug of immobilized packing material is too wide to move through the fused silica tube, stays in place and will continue to retain the packing material.

[0017] In accordance with a further development of the invention, improved optical detection of sample substances separated in the column is possible. Ultraviolet/visible (UV-VIS) photometric detection in capillary high performance liquid chromatography and CEC is done by 'on-column' measurement of changes in transmittance of the incident light. To that end, a small stretch of the protective layer is removed to allow unhindered irradiation of the fused silica tube. Because the path of the light through the capillary is limited to its diameter, comparatively low extinction values for the eluting peaks are obtained and therefore capillary liquid phase separation techniques may hamper sensitivity of spectrophotometric absorbance detection. The sensitivity can be improved substantially by elongation of the tube diameter locally, i.e. by the formation of a bubble as in connection with the fritted zone. A detection bubble as such is described in US Patent 5,061,361.

[0018] Since the fused silica tube used for the manufacture of a capillary column for micro high performance liquid chromatography and CEC contains two bubbles to accept the fritted zone, a detection bubble with a ratio of bubble diameter to tube diameter >2 can be generated in the same manufacturing process. In a preferred embodiment, a column for CEC and micro high performance liquid chromatography has two bubbles to retain the fritted zone and a detection bubble.

[0019] According to a further embodiment of the invention, "in-column-detection" of sample substances is possible. "In-column-detection" has already been proposed for capillary separation techniques (see e.g. Cs Horvath et al., Analytical Methods and Instrumentation, 2(3), 122-128 (1995), E.J. Guthrie et al., Anal. Chem., 56, 483, (1984), but with a different type of column than the present invention. "In-column-detection" means that UV-VIS photometric detection is done on packed fused silica capillary columns through the packed bed. A certain translucency of the bed at the wavelength of detection is mandatory for this purpose. The rationale behind this idea is that peaks that are retained will be on the column bed in a shorter, longitudinal zone than after leaving the packed bed and therefore will be more concentrated. In accordance with an embodiment of the invention, detection takes place through the fritted zone thereby further enhancing detection by the longer path-length.

[0020] Subsequently, preferred embodiments of the invention will be explained with reference to the drawings.

## BRIEF DESCRIPTION OF THE DRAWINGS

[0021]

- Figure 1 is a schematic diagram of a first embodiment of the invention.
- Figure 2 is a schematic diagram of a second embodiment of the invention with an additional detection bubble.
- Figure 3 schematically shows a third embodiment of the invention wherein detection bubble and retaining bubble coincide.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0022] Figure 1 shows a packed column 1 according to a first embodiment of the invention. The column is made of fused silica and typically has a length of about 5-200 cm. Figure 1 only shows the end portions of such a column. The column has an interior diameter in the range between about 5-530 micrometers. The interior of the column is filled over the major part of its length with a packed bed 2 which serves for separating the sample substances passing through the column. The two ends of the column 1 comprise zones 3 and 4 where the interior diameter is enlarged relative to the interior diameter of the rest of the column. These enlarged zones 3, 4 are also referred to as "bubbles". The bubbles 3 and 4 are filled with packing material (grey area) as is the area in the column between the two bubbles. The plug of packing material is too large to move to areas of smaller diameter inside the column. Consequently, the packing material is retained in the column by the plugs.

[0023] Figure 1 also illustrates how sample detection with a column of the invention can be performed. The protective layer 5 of the column 1 is removed in a detection area 6 so that light from a light source 7, typically in the ultraviolet/visible spectral range, can pass through the column 1 and the sample in an area 9 of the column where there is no packing material. The light intensity which has been modified by the sample is detected by a detector 8. The signals provided by the detector can be used for qualitative and quantitative analysis of the sample.

[0024] Figure 2 shows a second embodiment of the invention wherein the column 10 also comprises bubbles 13 and 14 which are filled with packing material 12. The protective layer 15 of the column is removed in an area 16. The difference to the embodiment of Figure 1 is that the detection area where light from a light source 17 passes through the column comprises widened area ("bubble") 19 similar to the bubbles 13 and 14. The bubble 19 is free from packing material. Due to the greater interior diameter of the bubble 19 as compared to the rest of the column, the path length for the light passing through it is increased, thus leading to a substantially increased detection sensitivity. The light which has been

modified by the sample in the bubble 19 is detected by a detector 18.

[0025] A third embodiment of the invention is shown in Figure 3, wherein the packing material 22 in the column 20 is retained by the plugs in the bubbles 23 and 24. The protective layer 25 is removed in an area 26 where light from a light source 27 passes through the column and impinges on a detector 28. The sample detection thus takes place in the zone where the bubble 24 for retaining the chromatographic packing 2 is located. This embodiment has the advantage that the path-length for the light passing through the column is increased without requiring an additional bubble as in Figure 2.

[0026] According to the invention it is thus possible to generate the zone serving to retain the chromatographic bed ("fritted zone") in such a way that it becomes physically impossible for the zone to be pressed out of the capillary even when it loses adhesion to the capillary wall. In an embodiment of the invention, the capillary diameter is expanded radially by a technique described in US Patent 5,061,361. In this way a bubble is formed in the capillary. This specific spot on the capillary will become the zone where the retaining frit is located. As one needs an inlet frit and an outlet frit, capillaries are prepared with two such bubbles at a specified distance away from each other. Packing material will not be present before and after the fritted zones so that the column length is determined by the distance between the zones and typically ranges between 5-75 cm.

[0027] By the treatment mentioned in the previous section, the particles are 'glued together' and form a porous bead with a larger diameter than the interior diameter of the preceding/following fused silica tube. Therefore the porous plug cannot move from its position. In a typical example, the heat for forming the bubble is applied by a nickel/chromium heating filament, 0.5-1.0 mm diameter which has two windings of coil diameter 2 mm. The fused silica capillary is aligned to pass through the middle of this coil. About 8 W electrical energy is applied to this coil (2V, 4A) from a DC power supply like the Hewlett-Packard model No. HP 6267B.

[0028] In the preferred embodiment, the fused silica capillary with bubbles containing the fritted zone can be premanufactured on the same glassblowing lathe as is used to make detection bubbles as described in U.S. Patent 5,061,361. Therefore it is quite well possible to prepare a detection bubble with a higher ratio of bubble diameter to interior column diameter ("bubble factor"), of 3 to 5, in this capillary by the same process in one operation. In fact it is to great advantage for the fidelity of (electrochromatography) if such a bubble is placed within 1 cm of the outlet frit zone. The integrity of separation is maintained while simultaneously signal enhancement in the detection bubble increases sensitivity. In addition, the close vicinity of the fritted zone to the detection bubble allows it to be enclosed in the alignment device typically necessary to place the detection

zone into the lightpath precisely in capillary detectors, thereby protecting the fritted zone for mechanical damage and bending stress.

[0029] Alternatively, while in the process of manufacturing of the future frit, the protective outside coating is burned off; this zone is clean and transparent for UV-Visible light and will allow spectrophotometric or fluorescence type of detection with the mentioned chromatographic signal enhancement.

[0030] In this invention fused silica tubing is used as container for the packed bed because it provides narrower columns than are typically used in high performance liquid chromatography and packed column SFC (1-5(10) mm i.d.). Fused silica has several advantages as a container for a packed bed as explained in the opening section. Therefore its usage for micro high performance liquid chromatography has gained a lot of interest lately (sev. authors). The company LC-Packings in Amsterdam, the Netherlands has an offering of fused silica capillary tubing based micro high performance liquid chromatography columns. It is understood that, even though fused silica is the preferred material for columns of the invention, other materials from which capillaries can be produced, can also be used.

#### Claims

1. A column (1) for capillary chromatographic separations, for example high performance liquid chromatography, capillary electrochromatography, or supercritical chromatography, comprising

- a column bed (2) of packing material arranged in the inner bore of the column (1), and
- means for retaining the column bed (2) in the interior of the column (1),

wherein the means for retaining the column bed (2) comprise a region (3) in the interior of the column the radial dimension of which is enlarged relative to the inner bore and which is filled with a plug of immobilized packing material.

2. Column as in claim 1, comprising two regions (3,4) which are enlarged relative to said inner bore and which are filled with packing material, wherein said regions are arranged at the two ends of the column bed (2).
3. Column as in claim 1 or 2, wherein the column bed (2) consists of silica based particles with a coating suited for high pressure liquid chromatography or electrodriven liquid chromatography.
4. Column as in claim 1 or 2, wherein the column bed (2) consists of quartz or polymer based particles with a coating suited for high pressure liquid chromatography or electrodriven liquid chromatography.

matography or electrodriven liquid chromatography.

5. Column as in any of the claims 1-4, comprising a detection zone in the form of a cell (19) inside the column (10) at its outlet side.
6. Column as in any of the preceding claims which is made of fused silica.
7. Use of a column as in any of the preceding claims in a detector arrangement (27,28) for the detection of sample substances separated in the column, wherein the detection is performed at the location of the means (24) for retaining the column bed (22) at the column outlet side.

#### Patentansprüche

1. Säule (1) für kapillarchromatographische Trennvorgänge, zum Beispiel Hochleistungs-Flüssigchromatographie, Kapillar-Elektrochromatographie oder superkritische Chromatographie, mit

- einem Säulenbett (2) aus Packungsmaterial, das in der Innenbohrung der Säule (1) angeordnet ist, und

- Mitteln zum Halten des Säulenbettes (2) im Inneren der Säule (1),

wobei die Mittel zum Halten des Säulenbettes (2) einen Bereich (3) im Inneren der Säule beinhalten, dessen radiale Abmessung relativ zur Innenbohrung vergrößert ist und der mit einem Stopfen aus immobilisiertem Packungsmaterial gefüllt ist.

2. Säule nach Anspruch 1, die zwei Bereiche (3,4) beinhaltet, die relativ zu der Innenbohrung vergrößert und mit Packungsmaterial gefüllt sind, wobei die Bereiche an den zwei Enden des Säulenbettes (2) angeordnet sind.

3. Säule nach Anspruch 1 oder 2, wobei das Säulenbett (2) aus Silika-Partikeln mit einer Beschichtung besteht, die für Hochdruck-Flüssigchromatographie oder elektrisch betriebene Flüssigchromatographie geeignet ist.

4. Säule nach Anspruch 1 oder 2, wobei das Säulenbett (2) aus Quarz oder aus auf Polymeren basierenden Partikeln mit einer Beschichtung besteht, die für Hochdruck-Flüssigchromatographie oder elektrisch betriebene Flüssigchromatographie geeignet ist.

5. Säule nach irgendeinem der Ansprüche 1 bis 4, die

eine Detektionszone in der Form einer Zelle (19) innerhalb der Säule (10) auf ihrer Auslassseite beinhaltet.

6. Säule nach irgendeinem der vorhergehenden Ansprüche, die aus Quarzglas gefertigt ist. 5
7. Verwendung einer Säule nach irgendeinem der vorhergehenden Ansprüche in einer Detektoranordnung (27, 28) zur Detektion von Probensubstanzen, die in der Säule getrennt werden, wobei die Detektion an der Stelle der Mittel (24) zum Halten des Säulenbettes (22) auf der Säulenauslassseite durchgeführt wird. 10

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#### Revendications

1. Colonne (1) pour séparations chromatographiques capillaires, par exemple chromatographie liquide haute performance, électrochromatographie capillaire ou chromatographie supercritique, comprenant: 20
  - ❖ un lit de colonne (2) constitué d'un matériau de garnissage disposé dans l'alésage interne de la colonne (1), et 25
  - ❖ un moyen pour maintenir le lit de colonne (2) à l'intérieur de la colonne (1), 30

dans lequel le moyen pour maintenir le lit de colonne (2) comprend une région (3) à l'intérieur de la colonne, dont la dimension radiale est agrandie par rapport à l'alésage interne et qui est remplie d'un bouchon de matériau de garnissage immobilisé. 35
2. Colonne selon la revendication 1, comprenant deux régions (3, 4) qui sont agrandies par rapport audit alésage interne et qui sont remplies du matériau de garnissage, dans laquelle lesdites régions sont disposées aux deux extrémités du lit de colonne (2). 40
3. Colonne selon la revendication 1 ou 2, dans laquelle le lit de colonne (2) est constitué de particules à base de silice ayant un revêtement approprié pour la chromatographie liquide à haute pression ou la chromatographie liquide électrocommandée. 45
4. Colonne selon la revendication 1 ou 2, dans laquelle le lit de colonne (2) est constitué de particules à base de quartz ou de polymère ayant un revêtement approprié pour la chromatographie liquide à haute pression ou la chromatographie liquide électrocommandée. 50
5. Colonne selon l'une quelconque des revendications 1 à 4, comprenant une zone de détection sous la 55

forme d'une cellule (19) à l'intérieur de la colonne (10) à son côté sortie.

6. Colonne selon l'une quelconque des revendications précédentes qui est constituée de silice fondue.
7. Utilisation d'une colonne selon l'une quelconque des revendications précédentes dans une disposition de détecteur (27, 28) pour la détection de substances échantillon séparées dans la colonne, dans laquelle la détection est effectuée à l'emplacement du moyen (24) pour maintenir le lit de colonne (22) au niveau du côté sortie de colonne.

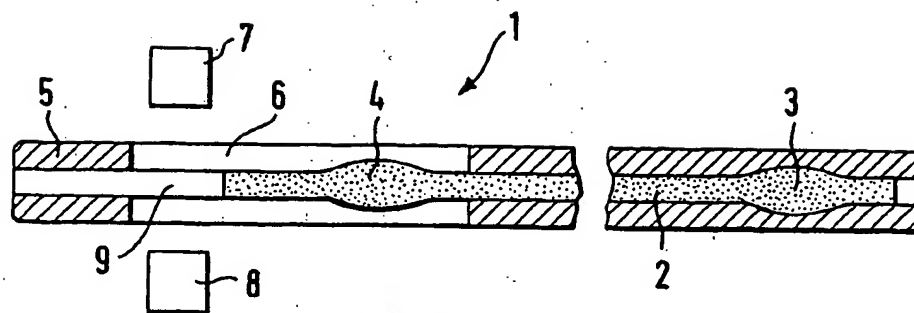


FIG. 1

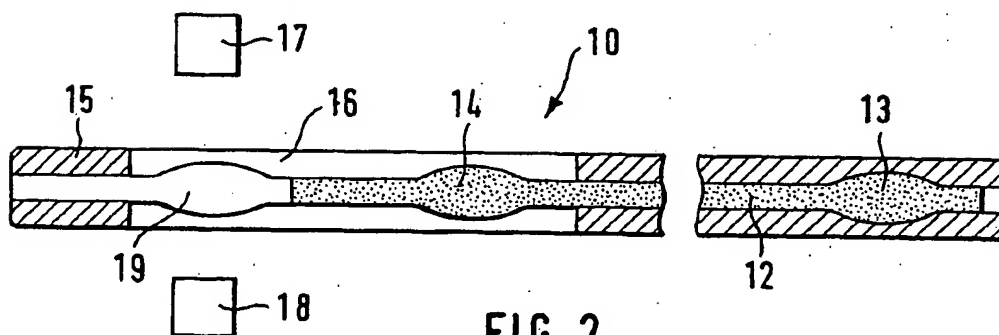


FIG. 2

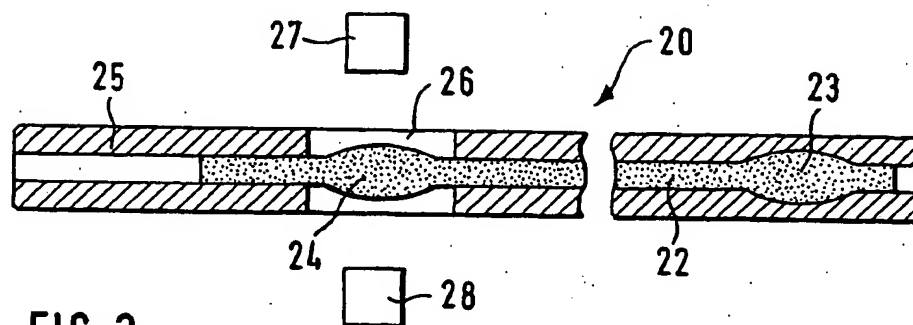


FIG. 3